AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A confined space monitoring system comprising:

a mammalian body motion detector sensing a confined space;

a thermocouple measuring a temperature within the confined space relative to a thermal

threshold:

a video camera having a fisheve or other wide angle lens;

a controller receiving an output from said thermocouple corresponding to the temperature

and a signal from said motion detector corresponding to an occupant within the confined space;

an alarm subsystem triggered by said controller communicating to a remote location that

the temperature in the space is beyond the thermal threshold and an occupant is within the space

subsequent to a condition precedent along with a video image generated by said video camera;

and

a reserve power unit enabling said controller to function upon loss of routine power.

(Original) The system of claim 1 wherein the confined space is selected from the

group consisting of: a building structure, a vehicle passenger compartment, and a vehicle trunk.

(Original) The system of claim 1 wherein the alarm subsystem is a wireless

transmitter.

4. (Original) The system of claim 3 wherein the wireless transmitter is a cellular

communication transmitter.

Application No. 107/49,494 3 Docket No.: ZAS-10402/03 Reply to Office Action of June 12, 2006

5. (Original) The system of claim 3 wherein said alarm subsystem comprises an

auditory alarm indicating that the temperature in the space exceeds a thermal threshold and the

occupant is within the space.

6. (Original) The system of claim 1 wherein the condition precedent is the

temperature within a vehicle confined space being above the threshold for a predetermined

amount of time with the occupant therein.

7. (Previously Presented) The system of claim 5 wherein the condition precedent is

failure by the occupant to reset the auditory alarm within a preselected amount of time.

8. (Previously Presented) The system of claim 1 wherein said alarm subsystem has

a burglar detection mode that communicates an emergency signal to a remote location upon

detecting the occupant within the space and independent of the temperature being beyond the

thermal threshold, the emergency signal comprising a video image collected by said video

camera.

9-10 (Canceled)

11. (Previously Presented) The system of claim 1 wherein said video camera is

activated upon the temperature within the confined space exceeding the thermal threshold and

the occupant is within the space.

Application No. 10/749,494 4 Docket No.: ZAS-10402/03
Reply to Office Action of June 12, 2006

(Canceled)

13. (Previously Presented) The system of claim 1 wherein said mammalian body

detector comprises a type of sensor selected from the group consisting of: infrared, vibration,

and carbon dioxide.

14. (Original) The system of claim 3 further comprising a wireless receiver, said

receiver comprising:

a housing;

a wireless antennae for receiving an emergency signal from said alarm subsystem;

a display for providing the emergency signal in human recognizable form;

a digital memory for storing images;

a data transmission portal; and

a receiver battery power supply.

(Original) The system of claim 14 wherein the receiver housing has an aperture

engaging a key ring.

16. (Original) The system of claim 14 wherein the housing includes a coding label

selected from the group consisting of: a bar code, a one dimensional bar code, and a two

dimensional bar code

Application No. 10/749,494 5 Docket No.: ZAS-10402/03 Reply to Office Action of June 12, 2006

17. (Previously Presented) The system of claim 1 further comprising geographic

location information communicated to the remote location by said alarm subsystem.

18. (Previously Presented) The system of claim 17 further comprising a global

positioning satellite system providing the geographic location information when the confined

space is within a vehicle.

19. (Currently Amended) A confined space monitoring system comprising:

a mammalian body motion detector sensing a vehicle compartment;

a thermocouple measuring a temperature within the vehicle compartment relative to a

thermal threshold;

a video camera having a fisheve or other wide angle lens;

a controller receiving an output from said thermocouple corresponding to the temperature

and a signal from said motion detector corresponding to an occupant within the confined space;

a switch automatically opening a vehicle portal in response to the temperature within the

vehicle compartment exceeding the thermal threshold and said detector sensing an occupant

within the vehicle compartment;

an alarm subsystem triggered by said controller to automatically communicate to a

remote location the temperature measured by said thermocouple and that the temperature in the

vehicle compartment is beyond the thermal threshold and the occupant is within the vehicle

compartment; and

a reserve power unit enabling said controller to function upon loss of routine power.

Application No. 10/749,494 6 Docket No.: ZAS-10402/03 Reply to Office Action of June 12, 2006

20. (Previously Presented) The system of claim 19 wherein the alarm subsystem

comprises a wireless transmitter.

21. (Original) The system of claim 19 further comprising an auditory alarm

indicating that said switch has been activated.

22. (Previously Presented) The system of claim 19 further comprising a video

camera.

23. (Previously Presented) The system of claim 22 wherein said video camera is

activated upon the temperature within the vehicle compartment exceeding the thermal threshold

and the occupant is within the vehicle compartment.

24. (Previously Presented) The system of claim 23 wherein a video image is

transmitted remotely by the alarm subsystem.

25. (Previously Presented) The system of claim 19 wherein the vehicle portal is

selected from the group consisting of a window, sunroof, and trunk.

26. (Previously Presented) The system of claim 19 further comprising vehicle

location information communicated to the remote location by said alarm subsystem.

Application No. 10/749,494 7 Docket No.: ZAS-10402/03 Reply to Office Action of June 12, 2006

27. (Previously Presented) The system of claim 26 further comprising a global

positioning satellite system providing the geographic location information.

28. (Previously Presented) The system of claim 20 wherein the wireless transmitter

transmits a signal suitable for triangulation to locate the vehicle compartment.

29. (Currently Amended) A wireless communication receiver comprising:

a housing formed as a key fob;

a wireless antennae for receiving an emergency signal from an alarm subsystem triggered

by said a controller communicating to a-remote location that the said antennae a temperature in

the within a confined space and that the temperature is beyond the a thermal threshold and an

occupant is within the space subsequent to a condition precedent along with a video image

generated by said video camera;

a display for providing the emergency signal in human recognizable form and the

temperature;

a digital memory for storing images recallable on said display;

a data transmission portal; and

a receiver battery power supply.

30. (Original) The system of claim 29 wherein the receiver housing has an aperture

engaging a key ring.

Application No. 10749,494 8 Docket No.: ZAS-10402/03 Reply to Office Action of June 12, 2006

31. (Original) The system of claim 29 wherein the housing includes a coding label selected from the group consisting of: a bar code, a one dimensional bar code, and a two dimensional bar code.

32. (Currently Amended) A process for releasing a trapped occupant from a confined space comprising the steps of:

disposing a mammalian body motion detector in the space;

sensing a temperature within the space;

comparing the temperature with a preselected threshold temperature; and

activating a wireless transmitter alarm subsystem in response to a condition precedent of a failure to reset an auditory alarm within a preselected amount of time; and

communicating to a remote location the temperature within the space and that the temperature is beyond the preselected threshold temperature and that an occupant is within the space.

- 33. (Previously Presented) The process of claim 32 further comprising the step of: opening a portal in the space when the occupant is detected within the space and the temperature therein is beyond the threshold for the preselected amount of time.
- 34. (Original) The process of claim 33 wherein the wireless transmitter further communicates a location for the space.

- 35. (Original) The process of claim 33 wherein said wireless transmitter operates as a location triangulation beacon.
- 36. (Original) The process of claim 33 further comprising the step of disposing a video camera in the space and transmitting a video image by way of said wireless transmitter.